Organ Recital

at the opening of the

Mead Memorial Chapel

Middlebury College June 17, 1916

Mr. Ernest L. Mehaffey, Organist Miss fanny Lott, Soprano

Program

τ.	Allegro Vivace from Fifth Symphony, Widor MR. MEHAFFEY										
2.	a. Cantilene Nuptiale, Dubois b. Benediction, Saint Saens MR. MEHAFFEY										
3.	Prayer from Tosca, Puccini MISS LOTT										
4.	a. Spring Song, Hollins b. The Lost Chord Sullivan MR. MEHAFFEY										
A Statement Concerning the Architecture of the Mead Memorial Chapel, by Mr. Charles Collens, of Allen & Collens, Architects.											
5.	a. Serenade, Gounod b. At Twilight, Stebbins MR. MEHAFFEY										
6.	a. Down in the Forest, Ronald b. Serenade, Raff c. A Song of Joy, Woodman MISS LOTT										
7-	a. March from Sonata Pontificale, Lemmens b. Gavotte from Mignon, Thomas MR. MEHAFFEY										
8.	Jerusalem, Gounod MISS LOTT										
9.	Pilgrims' Chorus from Tannhäuser, Wagner MR. MEHAFFEY										

The Organ

The organ is a two manual instrument, operated by electro-pneumatic action. It is divided, the Swell Organ being on the north side of the chancel, the Great and Pedal Organs on the south side. Air is supplied by a 3 h. p. centrifugal electric blower.

There are twenty-four speaking stops, nine couplers, nine combination pistons, four pedal movements, and three mechanical accessories. All speaking stops and couplers are operated by tilting tablets placed above the swell manual, the stops being lettered in black, the couplers in red. The combination pistons are adjustable, as is the crescendo pedal, so that any or all stops may be brought on at the will of the organist.

The wind-chests are of the individual type, each stop having a separate individual wind-chest, each pipe having a separate individual valve, thus insuring prompt speech and ample wind supply under all conditions. The Oboe is the Estey Labial Oboe, which reproduces the tone of the orchestral instrument without the troublesome reed tongue. No stopped or mitred bass pipes are used in any normally open stop, the Estey Pure-Tone pipes being used where lack of height makes some such device necessary.

The organ was built at the factories of the Estey Organ Company, Brattleboro, Vermont.

Specification of the Organ

GREAT ORGAN

						Name of Stop	Pitch 1	Mater'l P	ipeg
	en Diapason						8 ft.	Wood	6r
2. 2nd O	pen Diapason	8 ft.	Metal	61	6.	Octave	4 ft.	Metal	61
3. Gems	norn	8 ft.	Metal	61	7.	Flute Harmonic	4 ft.	Metal	6r
4. Dulcia	ına	8 ft.	Metal	61	8.	Tuba	8 ft.	Reeds	61

SWELL ORGAN

13. Bourdon	16 ft.	Wood	61	19.	Stopped Diapason	8 ft.	Wood	6t		
14. Open Diapason					Flauto Traverso		Wood			
15. Salicional	8 ft.	Metal	6r	21.	Solo Flute Mixture		. Metal			
16. Aeoline	8 ft.	Metal	61	22.	Cornopean		Reeds			
17. Voix Celeste	8 ft.	Metal	49	23.	Oboe	8 ft.	Metal	61		
18. Quintadena	8 ft.	Metal	61	24.	Vox Humana		Reeds			
25. Swell to Swell 4 ft. 26. Swell to Swell 16 ft.										
	27. Swell Unison Separation									
	("on" and "off" Piston)									

PEDAL ORGAN

	Open Diapason Bourdon					Bass Flute Lieblich Gedackt		Wood Wood	-	
32. Great to Pedal										
		33	. Swell	to P	edal					

ACCESSORIES

Great to Pedal Reversible. Balanced Swell Pedal.

Balanced Crescendo and Diminuendo Pedal controlling entire organ, bringing on the stops in order of strength, the reverse motion cancelling the stops in the inverse of actuation.

Sforzando Pedal (locked down).

Combination Pistons placed below their respective manuals, to be double-acting and to visibly affect the stops:

Four affecting Great and Pedal. Five affecting Swell and Pedal.

Swell Tremolo Wind Indicator Crescendo Indicator

Bench with Music Compartment